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STN STRUCTURE SEARCH (REGISTRY/CAPLUS)
CLAIM 4

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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS	1			Web Page for STN Seminar Schedule - N. America
NEWS				CAS REGISTRY enhanced with new experimental property tags
NEWS	3	AUG	06	FSTA enhanced with new thesaurus edition
NEWS	4	AUG	13	CA/CAplus enhanced with additional kind codes for granted
				patents
NEWS	5 5			CA/CAplus enhanced with CAS indexing in pre-1907 records
NEWS	6	AUG	27	Full-text patent databases enhanced with predefined
				patent family display formats from INPADOCDB
NEWS			27	
NEWS	8	AUG	28	CAS REGISTRY enhanced with additional experimental
				spectral property data
NEWS	9	SEP	07	STN AnaVist, Version 2.0, now available with Derwent
				World Patents Index
	10		13	
	11		13	
NEWS	12	SEP	17	
				1967-1998
NEWS	13	SEP	17	
				patents
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NEWS	15	OCI	UZ	CA/CAplus enhanced with pre-1907 records from Chemisches Zentralblatt
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	19	NOV		ICSD reloaded with enhancements
	20		04	
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	24		17	
	25	DEC		TOXCENTER enhanced with 2008 MeSH vocabulary in
Hamile	, 20	DEC	1.	MEDLINE segment
NEWS	26	DEC	17	MEDLINE and LMEDLINE updated with 2008 MeSH vocabulary
	27		17	
NEWS	28	DEC	17	STN Viewer enhanced with full-text patent content
				from USPATOLD
NEWS	29	JAN	02	STN pricing information for 2008 now available
NEWS	30	JAN	16	
				prophetic substances
NEWS	31	JAN	28	USPATFULL, USPAT2, and USPATOLD enhanced with new

TOTAL

0.21

0.21

custom IPC display formats

NEWS 32 JAN 28 MARPAT searching enhanced

NEWS 33 JAN 28 USGENE now provides USPTO sequence data within 3 days of publication

NEWS 34 JAN 28 TOXCENTER enhanced with reloaded MEDLINE segment NEWS 35 JAN 28 MEDLINE and LMEDLINE reloaded with enhancements

NEWS 36 FEB 08 STN Express, Version 8.3, now available

NEWS 37 FEB 20 PCI now available as a replacement to DPCI

NEWS EXPRESS FEBRUARY 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 24 JANUARY 2008

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS LOGIN Welcome Banner and News Items

NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 10:36:55 ON 21 FEB 2008

=> FIL REG

FULL ESTIMATED COST

COST IN U.S. DOLLARS SINCE FILE ENTRY SESSION

FILE 'REGISTRY' ENTERED AT 10:37:08 ON 21 FEB 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 20 FEB 2008 HIGHEST RN 1004854-20-9 DICTIONARY FILE UPDATES: 20 FEB 2008 HIGHEST RN 1004854-20-9

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

G1:H,Ak

Match level: 1:1Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS 20:CLASS

L1 STRUCTURE UPLOADED

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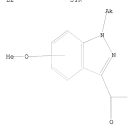
Uploading C:\Program Files\Stnexp\Queries\10528982\3 CLAIM 4.str

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chain nodes :
10 11 12 15 16
ring nodes :
1 2 3 4 5 6 7 8 9
ring/chain nodes :
18
chain bonds :
7-12 9-10 10-11 10-18 15-16
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9
exact/norm bonds :
5-7 6-9 7-8 7-12 8-9 10-11
exact bonds :
9-10 10-18 15-16
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6
isolated ring systems :
containing 1 :
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G1:H,Ak

L2 STRUCTURE UPLOADED

=> D L2 HAS NO ANSWERS L2 STR



G1 H, Ak

Structure attributes must be viewed using STN Express query preparation.

=> S L2

SAMPLE SEARCH INITIATED 10:37:37 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 207 TO ITERATE

100.0% PROCESSED 207 ITERATIONS SEARCH TIME: 00.00.01

8 ANSWERS

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**

PROJECTED ITERATIONS: 3277 TO 5003
PROJECTED ANSWERS: 8 TO 329

L3 8 SEA SSS SAM L2

=> D SCAN

=> S L2 FULL

FULL SEARCH INITIATED 10:37:53 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 4344 TO ITERATE

100.0% PROCESSED 4344 ITERATIONS

270 SEA SSS FUL L2

SEARCH TIME: 00.00.01

270 ANSWERS

=> FIL CAPLUS COST IN U.S. DOLLARS

SINCE FILE ENTRY

TOTAL SESSION 178.57

FULL ESTIMATED COST

178.36 FILE 'CAPLUS' ENTERED AT 10:37:57 ON 21 FEB 2008

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

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FILE COVERS 1907 - 21 Feb 2008 VOL 148 ISS 8 FILE LAST UPDATED: 20 Feb 2008 (20080220/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

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20060007 EP 2004-783774
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20061004 FR 2004-780774
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ACCESSION NUMBER: 200
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ER 2003-16040
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ME 2005-PA4089
NO 2005-2751
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Manual J. G. T. Gaylor. GEFFRED 2009 ACS on EFF [Continued]

15102-10-20 15102

[Case] (Case) (C

2-Butanone, 1-(6-methoxy-3-(2-methyl-1-oxopxopyl)-18-indazol-1-yl)-3,3-dimethyl- (CA TRIKE NAME)

INDEX NUME)

AMENGE 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

The title compdin. [I] R=B, alkyl, X=(CBE77p, (CBE7)pO0, Y=CO|CB2, CB[OR), Q=CB, C(alkyl), R2=B, alkyl, GB, etc., R3=B, alkyl, theteropyolyl, etc., GR2R) = 3-10 membered carbocyclic or heterocyclic ring, GR R4, R5=B, alkony, GB, etc., R6=B, alkyl, (CB2)n(aryl). R7 = B, alkyl, (CE2)mCO2R, (CE2)mNR2, n = 0.3, p = 0.3, useful for the treatment of glaucoma and other conditions which leads to elevated intraorular pressure in the eye of a patient, were prepared Thus, reacting 3-benzovl-6-methoxyindazole (preparation given) with 1-bromominacolone

we presence of NaW in 1967 afforded II. The ICSO for block of maxi-K ods. I ranged from about 0.5 mM to about 10 mM. This in relates to the use of compds. I to provide a investigate to the eye of mammalian species, particularly within compas. comprising the compound I is claimed. 0.21359 No.77 051289-7.77

[6-methoxy-1-(2-propenyl)-18-indszol-3-yl]phenyl- (9Cl) (CA

691899-88-4 CARLOS | I - (cyclohexylmethyl) -6-methoxy-18-indarol-3-yl)phenyl- (CA Methanone, INDEX NAME

15 ARSMER 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

22 691900-00-2 CAPLUS CN Nethanoze, [1-(syclopropylmethyl)-4-methoxy-18-indazol-3-yl]phenyl- (C

321 691900-04-6 CAPLUS CN Methazoze, [1-(2,2-dimethylpropyl)-6-methoxy-18-indarol-3-yl]phenyl- (CF

DEN GOLDO-US-O CARLOS CEN Methanom, (6-methoxy-1-(2-methylpropyl)-lH-indarol-3-yl]phenyl- (CM INDEX NAME)

FER 691900-12-6 CAPLUS
CN Nethanone, (6-methoxy-1-propyl-1E-indazol-3-yl)phenyl- (CA INDEX NAM)

PRI 691900-15-9 CAPLUS
CN Methanone, (1-heavl-6-methoxy-18-indazol-3-vl)phenyl- (CA INDEX NAME)

FER 691900-18-2 CAPLOS
CN Methanone, [1-(2-ethylbutyl)-6-methouy-18-indazol-3-yl]phenyl- (CA INDE NAME)

15 ANSWER 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

221 6919G0-22-7 CAPLUS CN Methanome, (1-(3,3-dimethylbutyl)-6-nethoxy-18-indazol-3-yl]phenyl- (CA INDEX NAME)

NOTE: \$1300-24-0 CAPCUS CS Nothanos (6-methoxy-1-(3-methylbuty1)-1R-indamol-3-y1]phenyl- (CA INDEX) NAME)

\$80.900-27-3 CAPLES

00 2-8witanose,
1-[3-[[6-(2-)ydrosyethoxy)-3-pyxidinyl]carbonyl]-6-methoxy-18

15 ANSWER 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

FR 691900-30-8 CAPLUS CR 2-Entanone, 1-[3-[[6-(hydroxymethyl)-3-pyridinyl]osrbonyl]-6-methoxy-1E (hydroxyl-1-vl.3-3-dimerbyl- (CA THIEN NEME)

FR 691900-32-0 CAPLUS

CN 2-Estamone, 1-[3-[[6-(1,1-difluoro-2-hydrosyethyl)-3-pyridinyl]carbonyl]-inethoxy-18-indarol-1-yl]-3,3-dinethyl- (CA INDEX NAME)

9 691900-35-3 CAPLUS 9 2-Butanome, 1-[3-[46-(2-hydroxyethyl)-3-pyridinyl]carbonyl)-6-methoxy-18 15 AMERIKA 22 OF 17 CAPLUS COPPEIGET 2009 ACS on STN (Continued) 15 AMERIKE 12 OF 17 CAPLUS COPPEIGET 2009 ACS on STN (Continued)

NN 691900-38-6 CAPLUS
CN 2-Metanome, 1-[6-methoxy-3-[(6-(1-pyrrolldiny1)-3-pyridiny1)carbony1]-11

201 691900-40-0 CAPLUS CN 2-Schange, 1-[3-[4-(dimethylamino)-3-pyridiny1]carbony1]-6-methoxy-13 indarol-1-v13-3-dimethyl- (CA INDEX NAME)

321 631300-42-2 CAPLUS CN Methanome, [6-(dinethylanimo)-3-pyridinyl][6-methoxy-1-(methoxymethyl)-18

L5 ANSWER 12 OF 17 CAPLUS COPYRIGWY 2008 ACS on STN (Continued)

3N 691900-50-2 CAPLUS CN 2-Euranos, 1-(3-(oyolohexyloarbonyl)-6-methoxy-1N-indazol-1-yl)-3, 3 diserbyl- (CA NUME NAME)

CN 2-Suranome, 1-[d-methoxy-3-[(6-(2-methoxyethoxy)-3-pyridinyl)carbonyl)-1; andarol-1-yl)-3,3-dinethyl- (CA INDEX NAME)

282 6919G0-54-6 CAPLUS
2 -3-601ances,
1-(3-(4-ihydrosymethyl)benzoyl)-6-methosy-18-indazol-1-yl)-3,3-

3M 691900-44-4 CAPLES
CM 2-Strianom, 1-[3-[4-chloro-3-pyridiny1)carbony1]-6-methoxy-1E-indazol-1
v11-3-d-inethol (CA NNEX NNEX)

EN 691900-46-6 CAPLUS CN 2-Sutanome, 1-[6-methoxy-3-](6-methoxy-3-pyridinyl)carbonyl)-1H-indazol-

381 691900-48-8 CAPLUS CN 2-Butanome, 1-[3-[oyologentylcarbonyl]]-6-methoxy-18-indazol-1-yl]-3,3 dimethyl- (CA DNES NAME)

5 ANSMER 12 OF 17 CAPLUS COPYRIGHT 2000 ACS on STN (Continued

388 691901-12-9 CAPLUS CB 2-Swtanome, 1-[6-methoxy-3-(2-methyl-1-oxopropyl)-18-indazol-1-yl]- (C. INDEX NAME)

RN 691901-14-1 CAPLUS CN 2-Butanome, 1-(3-benzoy1-6-methoxy-18-indazo1-1-y1)- (CA INDEX NAME)

RN 691901-16-3 CAPLUS CN 2-Propanone, 1-(3-benroy1-6-methoxy-18-amdaro1-1-y1)-3-pheny1- (CA INDEX 15 ANEMER 12 OF 17 CAPLUS COFFEIGHT 2008 ACS on STN (Continued) L5 AMEMER 12 OF 17 CAPLUS COFFEIGHT 2008 ACS on STN (Continued)

33 691901-18-5 CAPLUS CB 1E-Indarole-1-pentanoic acid, 3-benzoyl-6-methoxy-β,β-dimethyl

FEE 691901-20-9 CAPLUS
CH Methanom, [1-(3-brtenyl)-6-methoxy-18-indarol-3-yl]phenyl- (9CI) (CI HEEK NAME)

RN 691901-22-1 CAPLUS CN Methazoze, [6-methoxy-1-(4-methylpentyl)-18-indarol-3-yl]phenyl- (CA THORY NAME)

15 AMSNER 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continue

NN 691901-30-1 CAPLUS
CN 1-Proparoze, 1-(1-(cyclohexylmethyl)-4-methoxy-18-indazol-3-yl)-2-methyl-

98 691901-32-3 CAPLUS
CS 1-Propazone, 1-(1-hexy1-6-methoxy-18-indazo1-3-y1)-2-methy1- (CA INDE

98 691901-35-6 CAPATS
CN Methazone, [1-(2-cyclohexylethyl)-6-methoxy-18-indazol-3-yl]phenyl- (C)

BN 691901-24-3 CAPLUS CN Methanous, [1-(2-hydroxyethyl)-6-methoxy-lm-indarol-3-yl)phenyl- (CN year year)

988 691901-26-5 CAPLUS CN 1-Propanos, 1-[6-methoxy-1-(2-methylpropyl)-1E-indanol-3-yl]-2-methyl-(CA INDEX SMM)

98 691901-28-7 CAPLUS CN 1-Fropanome, 1-[1-(2,2-dimethylpropyl)-6-methoxy-18-indazol-3-yl]-2-methyl

15 ANSWER 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continued

IN 691901-37-8 CAPLUS CR Nethanome, [6-methoxy-1-[2-(4-morpholimy1)ethy1]-1E-indazo1-3-y1)pheny1-(CA INDEX NUME)

988 691901-39-0 CAPLUS CN Notherone, [6-methoxy-1-(phenylmethyl)-18-indarol-3-yl]phenyl- (CA INDE

RS \$93901-61-4 CAPLUS CS Methanone, [6-methoxy-1-(2-phemylethyl)-18-andszo1-3-yl)phemyl- (CAPLUS 30ME)

ARSMER 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

3-6 CAPARS e, [6-methoxy-1-(3-phenylpropyl)-18-indarol-3-yl]phenyl- (CA

NN 691901-45-6 CAPLUS CN 2-Butanome, 1-(3-(2,2-dimethyl-1-oxopropyl)-6-methoxy-1N-indarol-1-yl)-3,3-dimethyl- (CA INDEX NAME)

$$\underset{\text{CH}_2=\, \subset \, Bu-t}{\overset{\circ}{\text{No.}}}$$

691900-83-IP (91901-00-5P RL: NCT [Restart); STN [Synthetic preparation); PREP (Preparation); RACT [Restart or respent) [preparation of induces as potent potassium channel blookers for

ocular hypertension)

PLOS COPPLICAT 2008 ACS on STH
2012 CAPUTA CAPUTA
2012 CAPUTA
2012

MO 1999-EP1472

PATENT ASSIGNED(S):

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

US 6462039 PRIORITY APPIN. INFO.

OTHER SOURCE(S): MARPAT 131:214302

ANSMER 12 OF 17 CAPLUS COPYRIGHT 2008 MCS on STN (Continued) 691900-85-1 CAPLUS 2-Butanose, 1-[6-methoxy-3-[(6-methyl-3-pyridinyl)carbonyl]-1H-indazo1-1-yl]-3,7-dimethyl- (CA INDEX NOWN)

IN 691901-00-5 CAPLUS
CN 2-5wt.asome,
1=[3=[4-[[{1,1-dimethylethyl)dimethylsilyl]oxy]methyl]benzoyl
]-6-methoxy-1B-imdaxol-1-yl)-3,3-dimethyl- (CA INGEX NNE)

REFERENCE COUNTY THERE ARE 25 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE

- "In the control of th

LS ARRINER 14 OF 17 CAPLS ACCESSION NUMBER: 15 LUS COPYRIGHT 2008 ACS on STN 1999:113653 CAPLUS

Programation of fused betarcoyclic compounds as Programation of fused betarcoyclic compounds as Symmetries-2-hydroxylase labilities Programation of the Compound of the Compounds Francy Green, Fellentaj Specuale, Carmela PCT Int. Appl., 25 pp., COUNTRY PIXCO.

APPLICATION NO.

MO 1998-EP4218

OTHER SOURCE(S): MARPAT 130:168363

CO, X = 0, S, NR2 (wherein R2 = B, Cl-6 alkyl, FhCR2, etc.), R, R1 = B,

ANSWER 14 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

assaur-:-- Grend 18-Indazole-3-propananide, N-(3-chlorophenyl)-w-cyano-5-methoxy-1-methyl-\$-coc- (CA INDEX NAME)

220487-77-4 CAMMUS 18-Indarole-3-proparanide, e-cyano-5-methoxy-1-methyl-N-(3-methylphenyl)-8-oxo- (CA INDEX NUME)

ARRIGER At Gr.17 CANDER COFFFICIET DOOR ACE on STM (Contained) bloo, GR. etc., Q. C.-1.4 abby, G. etc., (so etc., to etc., etc.,

showed IC50 of 1.1 pM squanet KYN-3-OB. 220487-70-7P 220487-73-8P 220487-72-9P 220487-73-0P 220487-75-2P 220487-76-3P 220487-77-4P

ANSWER 14 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Contil

REPERENCE COUNT: THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS POSMAT

R2 = Me IS NOT CLAIMED



CAPLUS COPYRIGHT 2008 ACS on STN 1987:701490 CAPLUS LS ARSMER 15 OF 17 ACCESSION NUMBER:

128:12821
Preparation of piperarmax having malmodelin limbhitory activity the property of the first property o

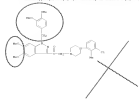
CODER: USICUM Patent

DOCUMENT TYPE: LANGUAGE: FAMILY SOC. NUM. COUNT: FATENT INFORMATION:

MARPAT 128:22921

The title compds. [1, 0 = Cl-6 alkyl, Cl-6 alkoxy, CF3, etc.; R=11 or III (wherein G=Cl-6 alkyl, fundrubstituted Ph, etc.; R; R2 = Cl-6 alkyl, Cl-6 alkoxy, Cl-6 alkoxplene, CCd-4 alkoxplene

ARROWAL 15 T.1 CAUSE CONTRIBUTION DATA DE SENTE CONTRIBUTION CONTRIBUT



13. NAMES 16 ST 1 OLDS CONTAIN ROOM AND AS STEEL CONTAINS TO AND ASSTEEL CONTAINS TO AND ASSTEEL CONTAINS ASSTEEL CONTAINS ASSTEEL CONTAINS ASSESSMENT AS ASSESS

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATERT NO.

JP 08225535 PRIORITY APPLN. INFO.: JP 1994-280963

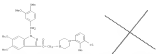
OTHER SOURCE(S): MARRAT 125:328730

- The title compds. [1, R = 0, wherein 2 = single bond, Cl-3 alkylene, C2-4 alkenylene, Cl-3 hydroxyalkylene, C0, COCO, Cl-2 alkylene containing one
- or group at the end or middle of the C chain, G1 = C1-8 alkyl, C3-8 explicatively, towhushativeted arryl, heterocyclyl, disrylmethyl, or alkyl, E8, E8 = C1-8 alkyl or alkoy, C7, C750E, C750, C750E, C1-8 alkylthno, alkylmethyl, or alkylmethyl, C1-6 alkylmethyl, C1-7 alkasoylmino, MEX, more of C1C1-4 alkylmino, C8. No. C1-6 alkylmino, C8. No. C1-6 alkylmino, C8.

- 13. ANDREER 16 GT 11 CARAGE CONFIGURE TOOM ACL on STM Continued) DESCRIPTION OF THE CONTINUE TO THE CONTINU
- acon. heteropyly) or heteropyly-C-C-C-CAN, conty, heteropton (in E)
 or S or 10 on or to P and another 0, or 5, 6 permanent acon.

 or S or 10 on or to P and another 0, or 5, 6 permanent acon.

 or to P, phenylatence/Lyi, or 2 phenylatencyl, tetracolyl, special control of the phenylatence/Lyi, or 2 phenylatencyl, tetracolyl, special control of the cont
- [Biological study, unclassified), SRM (Synthetic preparation), 78U (Therapeutio use), BIOL (Biological study), PREP (Preparation), VSES (Uses) (preparation of 3-piperationally))indole derive, as calmodulin antagonists for disease treatment)
- for disease treatment)
 183315-47-1 CARLOS
 Ethanone, 2-[4-[3-chloro-2-methylphenyl)-1-piperazinyl]-1-[1-[3,4-dimethoxyphenyl)nethyl]-5,6-dimethoxy-1H-indarol-3-yl]- (CA INDEX NAME)



- 17 18731:60-09 187315-9-09 187315-01-19
 Rho FOT (Personal) SPE (Dynahelio preparation) FREP (Preparation) ANCE
 | Description of T-lipingaranashly1) indole derive: as calendarin
 for disease treatment)
 | DESCRIPTION OF COMMON

AREMER 16 OF 17 CAPLES COPYRIGHT 2009 ACS on STN (Continues Ethanose, 1-[5,6-dimethoxy-1-[1]-(tripbemplmethyl)-18-inadazol-4-yl[nethyl]-18-inadazol-3-yl]-2-hydroxy- (CA INDEX NOME)

5,6-dimethoxy-w-oxo-l-[[l-tol-4-y1]methyl]- (CA INDEX NAME)

A MARKER N. T. ST. COUNCY COUPLING TOOM NOW ON THE CONSISTENCE THROUGH THE THROUGH THE THROUGH THE THROUGH THE THROUGH THROUGH

DOCUMENT TIPE: LANGUAGE: FAMILY ACC. NUM. CO FATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. JP 50157363 PRIORITY APPLN. INPO.,

AB Indazole carboxylic acids I (Rl, R2, R3, R4 = H, alkyl, alkoxy, CF3, halo: Maloy NALC any from a ring Ms. Ni = N. alkyl) were prepared by reaction of II vath earboxylae enest XCHSCO2R7 (NI = alkyl, N = halo) followed, if needed, by yelrolyzis. I had anticipromatory, analyzis, and antisyratic activities (no data). Thus, 0.13 g 648 NaH an HMT was stirred with 0.76

6-methyl-3-ip-chlorobenzoyl)-18-indazole 2 hr at 40°, 0.55 g BrcElCOZEt in M67 added, and the whole stirred 2 hr at 40° to give Et 6-methyl-3-(p-chlorobenzoyl-18-indazole-1-acetate (III). Bydrolysis

acid: Among (O addnl. I prepared were a-[6-fluoro-3-p-chlorobenroy1)-1B-indarol-1-y1[propionic acid (IV), IV & exter, 3-(p-fluorobenroy1)-1B-indarol-1-acetic acid, and 3-(p-nethylbenroy1)-1B-indarol-1-acetic

60472-94-89 60472-95-99 60472-95-09 60472-97-19 60472-99-29 60472-99-29 60472-03-19 60472-03-20 6072-93-29 60472-03-20 60473-03-20 60473-03-49 60472-03-20 60473-03-49 60473-03-49 Fix SW (Synthetic preparation); PREP (Preparation) (preparation of)

AMBMER 17 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continued) 604 72-94-8 CAPLUS | 18-Indianola-1-acetic acid, 3-(4-chlorobenroyl)-5-methoxy- (CA INDEX

L5 ANSMER 16 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ICA INDEX

60472-97-1 CAPLUS 18-Indazole-1-acet: (CA INDEX NAME)

ANSMER 17 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continued)

NN (0472-98-2 CARUS CN 1R-Indarole-1-actic acid, 5-methoxy-3-(4-methoxybenroy1)- (CA INDEX NAME)

3N 60472-99-3 CAPLUS CN 1E-Indarole-1-acetic acid, 5-methoxy-3 (4-methoxybenroy1)-e-methyl-(CA INDEX NUMB.)

723 (0473-00-3 CAPLES CB 1E-Indarole-1-acetic acid, 5-methoxy-3-[4-(trifluoromethyl)benkyr])- (CB 12001 WOME)

15 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2008 ACR on STN (Continued)

P22 60473-04-3 CAPLUS
CN 1E-Indarole-2-acetic acid, 3-(4-fluorobenzoyl)-6-methoxy- (CA INDE

FM 60473-05-4 CAPLUS CM IN-Indarole-L-acetic acid, 3-(4-chlorobenzoyl)-6-methoxy-a-methyl (CA INDEX MARE)

18 80483-J3-6 CMPLTS

The Indianal and instance and 2-16-chlorober could be enabled to 19-18 MWH.

LS ANSMER 17 OF 17 CAPLUS COPTRIGHT 2008 ACS on STN (Continued)

EN 60473-01-0 CAPLUS
CN 1B-Indarole-1-acetic acid, 5-methoxy-w-methyl-3-[4
[trifluorranthyl]metroxil- (CA INDEX NAME)

98 60473-02-1 CAPLUS CR 1B-Indanole-1-acetic acid, 5-methoxy-3-(4-methylbenzoy1)- (CA INDEX

NN 60473-03-2 CAPLUS CN 1D-Indanole-1-acetic acid, 5-methoxy-4-methyl-3-(4-methylbenroyl)-

L5 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN (Continue)